

Strategic Technology Plan

2010 - 2014

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OVERVIEW

The Milwaukee Municipal Court ("the Court") is keenly aware of the close relationship between its mission and information technology. The Court is an information-intensive agency – the accomplishment of almost every strategic objective is dependent to some extent on its computer, voice and other information systems.

Over the years, the Court has quite acutely felt the pressures of the increased demands being placed on all public institutions for more responsiveness, effectiveness and accountability. These demands -- from the public, other City departments and law enforcement agencies -- take many forms, ranging from requests for more direct access to court information, the ability to send or receive data in electronic form or the public's desire to conduct business with the Court via the internet. In all cases, the technological capabilities of the Court must continually be enhanced in order to meet these legitimate needs.

While it is evident that the Court's caseload directly affects the level of demand for services and resources, it may not be as evident that various court initiatives designed to more effectively adjudicate cases also affects this demand. For instance, the Court has continued its court outreach sessions for juveniles and homeless defendants and its agreements with various community agencies for out-of-court assistance to defendants in fulfilling their obligations to the court. In addition, the Court has also implemented programs such as the Driver's License Workforce Redevelopment Program to assist defendants who had lost their driving privileges while simultaneously reaching a final disposition on cases that may otherwise have gone unsatisfied for many years. As can be expected, these innovations require changes in technological resources and support.

The Court continues to make significant achievements towards its strategic objectives. At the same time, the Court achieves these goals with an operating budget that decreases each year. This has been accomplished through strategic investment in technology, innovations in policies and procedures and continual planning for future enhancements that serve to streamline the way the Court conducts business.

In the last five years, the Court has accomplished several major technology initiatives, including:

- the implementation of an online payment website to accept credit card payments on cases with a balance due (2005)
- the establishment of a general email address to accept correspondence from the public (2005)
- the upgrade and enhancement of its Municipal Court Management Information System (MCMIS), now known as the Case Automated Tracking System (CATS) (2006)
- the use of electronic file and funds transfers for the payments received by the Court's collection agency (2007)
- the establishment of a regularly-scheduled review of the Court's computer hardware and software to anticipate the need for upgrade / replacement in advance of the Court's technological needs and manufacturer end-of-support and end-of-life deadlines (2009)

• the installation and configuration of a disaster recovery environment that provides nearly real-time backup to an offsite location of the Court's servers, application and databases (2009)

This document defines the Court's five-year strategic technology plan for 2010 – 2014 and is intended to leverage the use of technology in order to support the Court's strategic objectives even more efficiently and effectively. While large projects have great impact on improved operations, the cumulative impact of several small projects can also be significant. As a result, the plan includes initiatives which involve both major projects that require capital budget improvements as well as enhancements to be achieved using the Court's annual operating budget funds earmarked for information technology support.

TECHNOLOGY INITIATIVES

Mission Statement

The mission of the municipal court is to impartially adjudicate ordinance violation cases such that legal rights of individuals are safeguarded and public interest is protected.

The Milwaukee Municipal Court's mission represents several key strategic objectives.

Key Strategic Objectives

Fair and reliable adjudication of cases
Court accessibility to the public
Effective enforcement of court judgments
Accountability for public resources
Enhance public safety

Each of the major technology initiatives of the Court is intended to help achieve multiple strategic objectives; therefore, each technology initiative included in this plan will designate which specific strategic objective it is meant to address.

Electronic Case Jacket / Document Imaging

Year(s)

2008 - 2010

Funding Source

Capital

Objectives

Fair and reliable adjudication of cases

Accountability for public resources

Details

The Court's interest in a full document imaging system, integrated with its case management application, dates back several years. A preliminary review in 1992 and a full workflow study in 1995 showed that implementation of such a system would provide immediate and long-term benefits to the court and its customers. While funding constraints prevented the Court from implementing a document imaging system at that time, the 2006 upgrade of the CATS application to a Windows-based environment designed around an Oracle database has made a document imaging system the next logical step in the evolution of the Court's technology.

By replacing physical case jackets with electronic images of all documents currently residing within the jackets, the Court could eliminate all processes requiring the locating, storage, retrieval and re-filing of these jackets. Workstations with access to the CATS application would be able to view citations and supporting case documents without the need to retrieve paper files or request the Records Section to locate and copy the documents.

Major primary benefits of this project include:

- Increased staff efficiency and the resulting ability to handle greater case loads without a corresponding increase in staff
- Increased accessibility to Court staff, police and other issuing agencies, prosecutors and others in the criminal justice community of the documents filed with the court
- Elimination of the need to create, move, track, file and store paper-based case jackets which is not only expensive but slow, inefficient and subject to errors, mishandlings and loss

A major secondary benefit of a document imaging system would be its ability to serve as a vital component of the Court's disaster recovery plan. Paper files represent potential revenue to the City of Milwaukee of approximately \$7 million per year. In the event of a fire or other disaster, the destruction of these files would greatly impact the effective adjudication of cases and would likely result in the majority of cases being dismissed due to a lack of supporting documentation. A document imaging system with full system redundancy and offsite backups of the images would provide a secure and recoverable repository for these mission critical documents.

With working commencing in late 2008 and continuing throughout 2009, the Court has already installed several major hardware and software components including a new storage area network for the long-term storage of the electronic document images and

the image management software that will be integrated with CATS. In addition, programming has been completed to implement eRostering (eliminating the need for printed rosters and the paper-centric process of checking defendants in for their court appearances) as well as capturing a variety of electronic images including those citations issued from the Milwaukee Police Department's TraCS system, scanned fingerprints and those documents generated from within the CATS application. The final year of the project will also see document scanning stations installed and configured and a Document Workbench will be integrated into CATS, allowing judges and staff to view, process and / or act upon incoming correspondence using the scanned document images, thereby eliminating the Court's reliance on paper case jackets.

Enhancement of Information Technology Staff Skills

Year(s)

2008 - 2010

Funding Source

Operating

Objectives

Fair and reliable adjudication of cases

Court accessibility to the public

Effective enforcement of court judgments

Accountability for public resources

Enhance public safety

Details

Following the implementation of a proprietary case management information system in 1995, the Court has outsourced the programming services and support necessary to keep the application up to date with the Court's operational needs. As with any organization that has integrated a highly-functional IT application into its way of doing business, providing this system support is critical to accomplishing the Court's ongoing mission and meeting its established objectives for delivering justice to the community. In more recent years, however, the Court has worked to reduce the higher costs associated with these outsourced services, eliminating the associated project management portion of the work in 2001 and instead depending on a single programmer to complete ongoing programming work.

To further reduce these costs while simultaneously ensuring the long-term availability of programming resources, the Court plans to gradually transition from outsourced services to in-house programming support. To do so, the Court received approval for the creation of a Programmer I position as a permanent addition to its staff and has involved this position in both the ongoing programming projects as well as several of its strategic technology initiatives. In addition, the Court has modified its Network Analyst – Sr. position to include basic programming support in the formal job description, which will serve to provide additional programming resources should this become necessary.

To develop the programming skills required of these positions, the Court established an informal mentoring program in which the current contractor provides training and support to the City employees, allowing them to become familiar with the application environment and learning how to provide the expected level of support to the Court. As Initiative 1 concludes in 2010, the Court will eliminate the use of outsourced services for its ongoing programming support needs.

Additional Electronic Interfaces with State of Wisconsin Agencies

Year(s)

2010

Funding Source

Capital

Objectives

Effective enforcement of court judgments

Accountability for public resources

Enhanced public safety

Details

With the ongoing development of both CATS and other agencies' systems and capabilities, the Court now has the opportunity to increase the number of external systems with which it interfaces.

First, the Wisconsin Department of Transportation (WDOT) implemented its Traffic and Violation Registration Program (TVRP) which allows jurisdictions to report vehicle registration denial and release orders electronically, eliminating the need to mail printed documents. As with the interface that is currently reporting convictions and license suspension orders via electronic file transfers, this new interface allows more immediate processing of the Court's vehicle registration denial orders and reduces the costs associated with reporting these activities via manual, paper-based procedures.

Second, the Wisconsin Department of Justice (WDOJ) established an electronic interface process for eTIME, a system which provides access to criminal history information, including persons wanted throughout the State of Wisconsin. As part of a project to replace and redesign the current writ service process, the Court is eager to establish this interface with the WDOJ such that its outstanding warrants and commitments would be present in eTIME, allowing the Milwaukee County Sheriff's Department and other outlying municipal jurisdictions to be advised of an individual's wanted status. With this data more accessible to a greater number of law enforcement agencies, the Court's judgments could be better enforced, more cases could be brought to a disposition and the law enforcement community would have more tools at its disposal for locating these individuals.

Although the development of these interfaces was delayed from the original 2008 target date, work began on both during 2009 and is now scheduled for completion in 2010.

In addition to these interfaces, the Court would also explore the possibility of establishing an electronic interface directly with the MPD for the purpose of receiving citation information. The need for such an interface would be largely dependent on whether the City opts to continue contracting with a 'data entry' vendor which would, presumably, shift its services from data entry to data management and services. However, should the City opt not to contract for these additional services, an interface – and corresponding enhancements to system functionality to replicate the case filing process—may be required and would dramatically reduce vendor error rates and staff labor costs to provide for more efficient workflow in the Court.

Website Improvements

Year(s)

2010 - 2011

Funding Source

Capital / Operating

Objectives

Court accessibility to the public

Effective enforcement of court judgments

Accountability for public resources

Details

Before embarking on an initiative to enhance the services available via the internet, the Court will improve its existing website by making it more intuitive and more usable for the public.

To do so, the Court will revamp the look and feel of the website, reducing the number of clicks required to obtain information while providing more detailed case information on the screen. In addition, the Court will focus on increasing the use of both its case information and credit card payment websites by better broadcasting the availability of these online services.

Improvements to the Court's website and a more focused effort on directing the public to this resource can result in better response to the Court's judgments and increased collections of outstanding fines and forfeitures. In addition, the improvements will provide better accessibility to Court services without the cost that would be associated with expanding Court hours or hiring additional employees to handle an increase in payment activity.

Upgrade of Office Application Suite

Year(s)

2011

Funding Source

Special Purpose Account

Objectives

Court accessibility to the public

Accountability for public resources

Details

The Court is dedicated to maintaining and upgrading its computer software in order to take advantage of the latest features and technical support. In 2011, the Court will upgrade its office application suite – currently Microsoft Office 2003 – to the most recent version.

By upgrading, the Court will ensure file compatibility with other City departments and individuals who send and receive document, spreadsheets and other types of files to and from the Court. In addition, the Court will be assured of technical support, patches and the other benefits of using the current software release, avoiding the need to find other resources or spend funds on conversion tools or other utilities that may be required to compensate for using outdated software.

Remote Court Operations

Year(s)

2011

Funding Source

Operating

Objectives

Fair and reliable adjudication of cases

Court accessibility to the public

Accountability for public resources

Details

As an offshoot of the disaster recovery planning, the Court will focus on establishing the necessary policies and procedures to conduct Court from remote locations. The ability to set up a remote court facility would have obvious benefit in the event of a disaster or other situation during which the Court's main facility was unavailable; however, remote court operations would also provide the opportunity to conduct court sessions from a variety of locations and / or during non-business hours.

In order to conduct remote court operations, the Court will work with the Department of Public Works to set up the necessary access to the City's network and test the connectivity from several locations throughout the City, including a predetermined disaster recovery site. In addition, the Court will test and practice its procedures for transitioning from its primary datacenter to the backup environment established by the disaster recovery project in the context of relocation to a remote court facility. Once this has been done, the Court will develop the necessary policies and procedures for conducting remote court sessions and train its staff on their application and use.

To complete the project, the Court will schedule a practical test by relocating court operations to a remote facility for a day to confirm that procedures are well-documented and easy to follow and that most – if not all – Court operations can be maintained throughout the event.

Enhanced Web Services and Public Kiosks

Year(s)

2012

Funding Source

Capital

Objectives

Fair and reliable adjudication of cases

Court accessibility to the public

Accountability for public resources

Details

With the internet fast becoming one of the most simple and direct ways of conducting business – from email to online shopping to interactive websites – many organizations are looking for ways to provide its services in this fashion.

Enhancements to the Court's website, which currently provides case information as of the previous business day and accepts credit card payments, could significantly improve public access to data while simultaneously reducing the number of people who are coming in person for case-related matters. To accomplish this, the Court would add the following features to its website:

- Real-Time Case Status Updates Access to a case's current status would reduce the number of individuals contacting the Court in person and by telephone for this information.
- Not Guilty Plea Filing Online not guilty pleas (along with the ability to reschedule various other types of hearings) would allow defendants to immediately receive a new hearing date without the need to come to court or wait for new date by mail. To ensure the Court maintain a manageable and efficient calendar, additional functionality would be built into the website to require that the new court date occur within a certain period of time from the original court date or deny additional online requests if several previous requests have already been made.
- Court Document Printing With the website providing real-time access to case information, the Court would be able to offer a variety of documents available for print from the website, such as a court docket or defendant case summary, which would reduce the number of individuals who come to the Court in person to request these documents.

With these improvements to the website, the Court would then explore the installation of public kiosks – allowing access to its website – in the lobby as well as various other public buildings around the City such as Milwaukee Public Library locations and the City Hall complex. Lobby kiosks, which would also offer self check-in for court, would serve to reduce the number of simple, routine requests being made at the reception window, allowing staff to better and more quickly serve those requiring more in-depth assistance; kiosks in other public buildings would provide access to case information and court services to individuals who are otherwise without their own internet access.

Interactive Voice Response (IVR) System and / or Mobile Web Access to Court Information

Year(s)

2013

Funding Source

Capital

Objectives

Court accessibility to the public

Accountability for public resources

Details

For quite some time, the Court has struggled to find effective solutions to the imbalance between the number of calls being received by the Court and the number of staff available to answer those calls. As part of this effort, the Court has conducted internal studies that have shown that the majority of calls are requests for information that is available in CATS. In order to provide faster response to these callers and to improve support to those callers whose questions can not easily be answered without research, the Court plans to install an automated system to provide general case information.

The Court has been interested in implementing a fully-integrated IVR system for many years. With the advent of smartphones and other mobile handheld devices, the development of a web application or mobile web access may prove to be more useful. In fact, a recent, informal survey of individuals coming to court indicate that up to 23% of those who frequently access the internet do so with a mobile device. As the Court begins project planning, both IVR and mobile access systems will be considered.

With the installation of such a system, defendants or attorney could call a Court telephone number or visit a website or web application and, through a series of menu selections for specific case details, enter (or speak) the case number to receive current information. Information may include such items as the amount owed, the last payment date and amount, the next scheduled court date and the current finding on the case. Obviously, with the IVR or mobile web application able to respond to a certain portion of requests for information, the Court would be able to handle a larger number of calls and more personalized service to those who require it.

As part of the IVR and / or mobile web application, functionality would also be included to provide better monitoring and management of the telephone system to track such information as the number of calls received, the number of available telephone operators, the average duration of calls, etc. At a glance, a manager or other supervisory staff could view telephone system information on a monitor or LCD screen and make decisions as to the number of staff who are currently answering incoming calls and whether additional staff should be assigned to the telephones due to the current call volume. With this kind of information available, the Court would be in a better position to allocate its resources based on where service is needed.

Upgrade CATS to a Web-Based Application

Year(s)

2014

Funding Source

Capital

Objectives

Court accessibility to the public

Accountability for public resources

Details

Since its inception, the Court's case management information system has existed as a client-based application, running on workstations belonging to its network with the appropriate client software installed. With the common use of web browsers, an increasing number of proprietary systems are migrating to web-based functionality – in essence, freeing the application from the confines of its own network and the need for specific software installation.

The migration of CATS to a web-based application would provide multiple benefits. First, as indicated, workstations with current access to CATS would no longer require the installation of the software that is required to run the application, reducing the costs associated with purchasing, maintaining and supporting such software. Second, web-based functionality would expand accessibility to CATS to other City departments and vendors who can not currently meet the system or network requirements of accessing CATS in its current client-based form. In addition to this, a web-based version of CATS could expand its accessibility outside of the City's network and allow its use – with the appropriate security credentials – via the internet, thereby allowing the Court to conduct more effective community court sessions.